PATENT COOPERATION TREATY

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NOTIFICATION CONCERNING DOCUMENTS TRANSMITTED

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in its capacity as IPEA

Date of mailing (day/month/year) 31 March 2006 (31.03.2006)

International application No. PCT/IB2003/003577

International filing date (day/month/year) 28 August 2003 (28.08.2003)

Applicant

AXALTO SA et al

The International Bureau transmits herewith the following documents and number thereof:

copy of the international application and international search report or declaration (Administrative Instructions, Section 420)

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

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PCT REQUEST

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	0	For receiving Office use only	
	0-1	International Application No.	PCT / IB 0 3 / 0 3 5 7 7
	0-2	International Filing Date	2 8 AUGUST 2003 (2 8. 08. 03)
	0-3	Name of receiving Office and "PCT International Application"	INTERNATIONAL BUREAU OF WIPO PCT International Application
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	0-4	Form - PCT/RO/101 PCT Request	
	0-4-1	Prepared using	PCT-EASY Version 2.92 (updated 01.07.2003)
	0-5	Petition	
		The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty	
	0-6	Receiving Office (specified by the applicant)	International Bureau of the World Intellectual Property Organization (RO/IB)
	0-7	Applicant's or agent's file reference	76.0774
	1	Title of invention	METHOD FOR CALCULATING HASHING OF A MESSAGE IN A DEVICE COMMUNICATING WITH A SMART CARD
	II	Applicant	
	II-1	This person is:	applicant only
	11-2	Applicant for	all designated States except US
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	11-7	State of residence	FR
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	11-9	Facsimile No.	33 1 - 46 00 70 26
	III-1	Applicant and/or inventor	
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	III-1-7	State of residence	US

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	III-2	Applicant and/or inventor	
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	III-2-7	State of residence	FR
60 #	IV-1 IV-1-1 IV-1-2 IV-1-3 IV-1-4	Agent or common representative; or address for correspondence The person identified below is hereby/has been appointed to act on behalf of the applicant(s) before the competent International Authorities as: Name Address: Telephone No. Facsimile No.	SCHLUMBERGER SYSTEMES C/O Patrice GUILLERM 50 avenue Jean-Jaurès F-92120 Montrouge France 33 1 - 46 00 63 22
	V V		33 1 - 46 00 70 26
	v V-1	Designation of States Regional Patent	
		(other kinds of protection or treatment, if any, are specified between parentheses after the designation(s) concerned)	AP: GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW and any other State which is a Contracting State of the Harare Protocol and of the PCT EA: AM AZ BY KG KZ MD RU TJ TM and any other State which is a Contracting State of the Eurasian Patent Convention and of the PCT EP: AT BE BG CH&LI CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR and any other State which is a Contracting State of the European Patent Convention and of the PCT OA: BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG and any other State which is a member State of OAPI and a Contracting State of the PCT
	V-2	National Patent (other kinds of protection or treatment, if any, are specified between parentheses after the designation(s) concerned)	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH&LI CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

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/-5	Precautionary Designation Statement	
	In addition to the designations made	
	under items V-1, V-2 and V-3, the applicant also makes under Rule 4.9(b)	
	all designations which would be	
	permitted under the PCT except any	
	designation(s) of the State(s) indicated under item V-6 below. The applicant	
	declares that those additional	
	designations are subject to confirmation	
	and that any designation which is not confirmed before the expiration of 15	
	months from the priority date is to be	
	regarded as withdrawn by the applicant	
	at the expiration of that time limit.	
'-6	Exclusion(s) from precautionary designations	NONE
/I-1	Priority claim of earlier regional	
/I-1-1	application Filing date	04 September 2002 (04.09.2002)
/1-1-2	Number	02292180.3
/i-1-3	Regional Office	EP
/II-1	International Searching Authority	European Patent Office (EPO) (ISA/EP)
	Chosen	
11-2	Request to use results of earlier	
	search; reference to that search Date	16 December 2002 (16.12.2002)
/II-2 /II-2-1 /II-2-2	search; reference to that search	16 December 2002 (16.12.2002) 02292180
/II-2-1 /II-2-2 /II-2-3	search; reference to that search Date Number Country (or regional Office)	1
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-2-1 -2-2 -2-3	search; reference to that search Date Number Country (or regional Office)	02292180 EP
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	Accompanying Items	paper document(s) attached	electronic file(s) attached				
IX-8	Fee calculation sheet	✓	-				
IX-11	Copy of general power of attorney	reference no. GPA01/0269	-				
IX-11	Copy of general power of attorney	reference no. GPA01/0310	-				
IX-17	PCT-EASY diskette	_	Diskette				
IX-19	Figure of the drawings which should accompany the abstract	1					
IX-20	Language of filing of the international application	English					
X-1	Signature of applicant, agent or common representative	Sul					
X-1-1	Name	SCHLUMBERGER SYSTEMES					
X-1-2	Name of signatory	Patrice GUILLERM					
X-1-3	Capacity	Agent for the common representative					

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10-1	Date of actual receipt of the purported international application	2 8 AUGUST 2003	(2 8. 08. 03)
10-2	Drawings:		
10-2-1	Received		
10-2-2	Not received		
10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application		
10-4	Date of timely receipt of the required corrections under PCT Article 11(2)		
10-5	International Searching Authority	ISA/EP	
10-6	Transmittal of search copy delayed until search fee is paid		

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11-1 Date of receipt of the record copy by the International Bureau					0000		
The international bareas	11-1	Date of receipt of the record copy by the International Bureau	15	SEP	2003		

Abstract

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The invention is a method for calculating hashing of a message in a device communicating with a smart card, said device and said smart card storing the same hash function, the message comprising data blocks including secret data and other data, secret data being only known by the smart card, characterized in that the calculation of the hash of the secret data is performed in the smart card and the calculation of the hash of all or part of the other data is performed in the device, and in that, the intermediate result is transmitted from the device to the card, or inversely, depending on whether the hash calculation of the hash of a data has to be performed by the smart card or the device.

PATENT COOPERATION TREATY

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INTERNATIONAL SEARCH REPORT

WIPO PCT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference FOR FURTHER see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below.								
76.0774	ACTION							
International application No.	International filing date (day/month/yea	ar)	(Earliest) Priority Date (day/month,	/year)				
PCT/IB 03/03577 V	28/08/2003	~	04/09/2002					
Applicant								
SCHLUMBERGER SYSTEMES				2				
This International Search Report has been according to Article 18. A copy is being tra	n prepared by this International Searchir ansmitted to the International Bureau.	ng Auth	nority and is transmitted to the applic	ant				
This International Search Report consists It is also accompanied by	of a total of4 sheets a copy of each prior art document cited		report.					
Basis of the report								
a. With regard to the language, the language in which it was filed, un	international search was carried out on less otherwise indicated under this item.	the bas	sis of the international application in t	he				
the international search w Authority (Rule 23.1(b)).	ras carried out on the basis of a translati	on of tl	he international application furnished	to this				
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	ormation recorded in computer readable	form i	s identical to the written sequence lis	sting has been				
2. Certain claims were fou	ind unsearchable (See Box I).							
3. Unity of invention is lac	king (see Box II).							
4. With regard to the title ,								
X the text is approved as s	ubmitted by the applicant.							
the text has been established	shed by this Authority to read as follows	:						
5. With regard to the abstract,	5. With regard to the abstract,							
the text is approved as submitted by the applicant. the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority.								
6. The figure of the drawings to be put	olished with the abstract is Figure No.		1					
as suggested by the app	licant.		None of the	figures.				
X because the applicant fa								
because this figure bette	r characterizes the invention.			<u> </u>				

INTEF ATIONAL SEARCH REPORT

Internation Japplication No

PCT/IB 03/03577 a. classification of subject matter IPC 7 H04Q7/32 H04L9/32 G07F7/10 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) G07F H04L H04Q Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, PAJ, INSPEC, COMPENDEX C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages Category ° 1 - 4WO 02 054663 A (QUALCOMM INC) X 11 July 2002 (2002-07-11) abstract 5.6 Υ page P2, line 9,19-21 page 3, line 15 -page 5, line 10 page 10, line 14 -page 12, line 19 page 7, line 26 -page 8, line 26 figure 3 FR 2 817 107 A (MERCURY TECHNOLOGIES SARL) 5,6 Υ 24 May 2002 (2002-05-24) 1 - 4Α abstract page 3, line 1 -page 4, line 15 figure 1 -/--Patent family members are listed in annex. Further documents are listed in the continuation of box C. Special categories of cited documents: *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the *A* document defining the general state of the art which is not considered to be of particular relevance invention 'E' earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date involve an inventive step when the document is taken alone "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docucitation or other special reason (as specified) *O* document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled document published prior to the international filing date but later than the priority date claimed *&* document member of the same patent family Date of mailing of the international search report

Date of the actual completion of the international search

26 November 2003

Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016

11/12/2003

Authorized officer

Bec, T

Form PCT/ISA/210 (second sheet) (July 1992)

INTEF ATIONAL SEARCH REPORT

Internation Application No
PCT/IB 03/03577

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	<u> </u>
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	"Wireless Transport Layer Security" WAP FORUM, 'Online! 6 April 2001 (2001-04-06), pages 1-106, XP002223489 Retrieved from the Internet: <url:http: wapforum.org=""> 'retrieved on 2002-11-19! page 17 page 19 page 35 page 51-53 page 72-73 page 78</url:http:>	1-6
Α	WO 01 84761 A (LAUPER ERIC; WIEDMER EDWIN (CH); BUTTYAN LEVENTE (CH); SWISSCOM MO) 8 November 2001 (2001-11-08) abstract page 4, line 15 - line 30 page 6, line 8 -page 8, line 25 page 10, line 1 -page 11, line 8 page 12, line 14 - line 30 page 14, line 11 -page 16, line 30 page 24, line 10 -page 27, line 27 figures 4,5,7	1-6
A	WO 01 43472 A (SONERA OYJ; VIRKKULA PETRI (FI); HEINONEN PETTERI (FI)) 14 June 2001 (2001-06-14) abstract page 1, line 1 - line 17 page 4, line 30 -page 5, line 18 page 6, line 21 -page 7, line 2 page 7, line 35 -page 8, line 3 page 8, line 32 -page 9, line 35 page 11, line 29 -page 12, line 7 figures 1,3	1-6

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INTEF ATIONAL SEARCH REPORT

Information on patent family members

Internatio. Application No
PCT/IB 03/03577

Patent document cited in search report		Publication date		Patent family member(s)	ļ	Publication date
WO 02054663	A	11-07-2002	US EP WO US	2002091931 / 1348274 / 02054663 / 2002091933 /	A2 A2	11-07-2002 01-10-2003 11-07-2002 11-07-2002
FR 2817107	Α	24-05-2002	FR	2817107	A1	24-05-2002
WO 0184761	A	08-11-2001	AU AU WO WO EP EP US	6589701 7520300 0184761 0184763 1277299 1277301 2003041244	A A1 A2 A1 A2	12-11-2001 12-11-2001 08-11-2001 08-11-2001 22-01-2003 22-01-2003 27-02-2003
WO 0143472	A	14-06-2001	FI AU EP WO	992661 2375101 1236367 0143472	A A1	11-06-2001 18-06-2001 04-09-2002 14-06-2001

Agent's docket: 76.0774 WO

Declaration of inventorship (Rules 4.17(iv) and 51 bis.1(a)(iv)) for the purposes of the designation of the United States of America:

I hereby declare that I believe I am the original, first and sole (if only one inventor is listed below) or joint (if more than one inventor is listed below) inventor of the subject matter which is claimed and for which a patent is sought.

This declaration is directed to the international application No. PCT/IB03/03577

I hereby declare that my residence, mailing address, and citizenship are as stated next to my name.

I hereby state that I have reviewed and understand the contents of the above-identified international application, including the claims of said application. I have identified in the request of said application, in compliance with PCT Rule 4.10, any claim to foreign priority, and I have identified below, under the heading "Prior Applications," by application number, country or member of the World Trade Organization, day, month and year of filing, any application for a patent or inventor's certificate filed in a country other than the United States of America, including any PCT international application designating at least one country other than the United States of America, having a filing date before that of the application on which foreign priority is claimed.

Prior Applications: NONE

I hereby acknowledge the duty to disclose information that is know by me to be material to patentability as defined by 37C.F.R. § 1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the PCT international filing date of the continuation-in-part application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name:	MAHALAL Ilan	
Residence: (city and country)	75011 Paris	•
Mailing Address:	16 avenue de Bouvines	
Citizenship:	French	_
Inventor's signature: .	Date: 19 SPP 2	003
Name:		
Residence: (city and country)		•
Mailing Address:		
Citizenship: Inventor's signature:	:Date:	
∑ This declaration is	is continued on the following sheet, "Continuation of declaration of inventors	ship"

Method for calculating hashing of a message in a device communicating with a smart card

Field of the Invention

The invention concerns a method for calculating hashing of a message in a smart card. In the following text, a smart card will designate all tamper- resistant devices able to store secret data.

The example that will be used for illustrating the invention is that of a WIM (WAP Identity Module) module coupled to a mobile phone. This smart card could also be a SIM (Subscriber Identity Module) smart card, or all other module able to store secret data and to perform Hash functions.

Prior Art

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The Wireless Application Protocol (WAP) defines an industry-wide specification for developing applications that operate over wireless communication networks. The scope for the WAP Forum is to define a set of specifications to be used by service applications. The wireless market is growing very quickly, and reaching new customers and services. To enable operators and manufacturers to meet the challenges in advanced services, differentiation and fast/flexible service creation WAP Forum defines a set of protocols in transport, security, transaction, session and application layers.

The Security layer protocols in the WAP architecture can be the Wireless Transport Layer Security (WTLS) or the standard Transport Layer Security (TLS) Internet protocol. WTLS provides functionality similar to TLS but is more adapted to lower bandwidth communication channels. TLS and WTLS layer operate above the transport protocol layer. They provide the upper-level layer of WAP with a secure transport service interface and also provide an interface for managing (eg, creating and terminating) secure connections. The primary goal of the WTLS or TLS layers is to provide privacy, data integrity and authentication between two communicating applications.

For optimum security, some parts of the security functionality need to be performed by a tamper-resistant device, so that an attacker cannot retrieve sensitive data. Such data is especially the permanent private keys used in the WTLS or TLS handshakes with client authentication, and for making application level electronic signatures (such as confirming an application level transaction).

In particular, when a message has to be hashed in a mobile coupled to a WIM module, all the blocks are transferred from the mobile to the WIM for being hashed. Then, the WIM sends the result to the mobile. An example of a WIM implementation is the smart card CAR. In the phone, it can be the Subscriber Identity Module SIM card or an external smart card. The problem is that, in the WIM, resources are very limited; consequently, calculations take a lot of time.

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For example, in WTLS and TLS, the Mobile Equipment sends to the server a message called "Finished" message, which is always sent to the server at the end of a handshake to verify that the key exchange and authentication processes were successful between the mobile and the server. The Mobile Equipment uses the smart card for calculating the data to send in the "Finished" message and also the data that should be received from the server. In order to do that, the mobile ME issues the "Client Finished Check" and "Server Finished Check" commands to the smart card CAR. Using a Pseudo Random Function (PRF), the smart card calculates a requested number of bytes based on the session master secret, and a seed value received from the mobile. The card then returns the bytes to be used by the mobile in the "Finished" message. For calculating the Client Finished Check data, the mobile uses a primitive called WIM-PHash primitive with the following input data parameter:

"client finished" + Hash(handshake messages)

The "Hash(handshake_messages)" is defined as the SHA-1 and/or MD5 hash (depending on protocol) of the concatenation of all previous handshake messages that were exchanged up to but not including the

"Finished" message. The primitive then returns to the mobile the needed data block.

We will refer the standard for more details about the commands and primitives which are cited above.

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In the same manner, for Calculating the server finished check, the mobile ME uses the WIM-PHash primitive with the following input data parameter:

"server finished" + Hash(handshake_messages).

The primitive then returns to the mobile the needed data block.

In SSL, the parameters that are sent to the WIM for the "Finished" message are different. When we perform the finished check in SSL, it is necessary to perform a hash on:

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'handshake_messages + Sender + master_secret + pad1'. Comparing with WTLS and TLS, we see that the Hash should be calculated also over the session "master secret" in addition to "handshake_messages". This poses a problem since the mobile ME does not know the value of the master secret as it is securely stored in the smart card CAR and is never exposed externally. Consequently, the following data: 'handshake_messages + Sender + master_secret + pad1' has to be sent to the WIM for being hashed. Nevertheless, resources are very limited in the WIM, consequently calculations in the smart card take a lot of time.

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Invention

The aim of the invention is to hash a message in an efficient manner reducing the consumption of resources in the WIM.

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The invention is a method for calculating hashing of a message in a device communicating with a smart card, said device and said smart card storing the same hash function, the message comprising data blocks including secret data and other data, secret data being only known by the

smart card. According to the invention, the calculation of the hash of the secret data is performed in the smart card and the calculation of the hash of all or part of the other data is performed in the device.

We will that, the intermediate result is transmitted from the device to the card, or inversely, depending on whether the hash calculation of the hash of a data has to be performed by the smart card or the device.

In this way, the invention avoids time consuming to calculate a Hash function in the smart card since the device, in particular a mobile phone, can usually do it faster as it has a stronger processor.

It will be easier to understand the invention on reading the description below, given as an example and referring to the attached drawings.

In the drawings:

Figure 1 represents an example of a data processing system S in which the invention may be applied.

Figures 2-4 are views of different types of messages including secret data.

Detailed Description of Examples Illustrating the Invention

In order to simplify the description, the same elements illustrated in the drawings have the same references.

Figure 1 represents a system S. In our example, this system includes a smart card CAR coupled to a mobile phone ME communicating with a server SERV through a network RES.

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Generally, the smart card is used to store and process information needed for user identification and authentication. The smart card CAR stores the client sensitive data, especially keys and sessions master secrets.

The smart card on be a WIM module. The WIM (WAP Identity Module) is a security token standardized in the WAP Forum. We will refer to this standard for more details on the module WIM. As mentioned above, the WAP Forum WIM specification describes how the WIM is used with TLS and WTLS and in application level services.

Generally, as mentioned above, when a message includes keys and master secrets and that this one has to be hashed in a mobile coupled to a WIM module, all the blocks are transferred from the mobile to the WIM for performing a Hash step. Then, the WIM sends the result to the mobile. All operations where keys and master secrets are involved are performed internally in the module WIM.

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Generally, a Hash function works on a fixed length of data input and the result is carried on to the next iteration. It calculates a hash on the first block of the data (64 bytes for SHA-1), then carry the result to the calculation of the Hash on the second block and continue like that until all input data is consumed.

In our example we want to hash a data input, called message MF in the following description, including:

"PD + SD"

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where the "+" operator means concatenation.

This data message MF comprises data blocks including

- secret data SD, which could be the "master secret" data
- and other data PD, which could be the "handshake_messages"

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According to the invention, the mobile ME can start calculating the hash over the other data PD which are public. The result of this calculation constitutes an intermediate result R. Then, The mobile ME sends the

intermediate result R and the remaining secret data SD to the smart card CAR. The smart card continues the hash calculation internally by using the intermediate result R, the remaining secret data SD and the additional data (e.g. "master_secret") that is kept internally in the smart card CAR. Once the calculation is finished, the smart card send the corresponding result to the mobile ME.

So, Generally, according to the invention, if a secret data SD is followed by the other data PD in the message MF (see figure 4), the smart card starts calculating the hash of all blocks that include a secret data SD and then sends the corresponding intermediate result R to the ME that continues the hash calculation by using the intermediate result R and the remaining data PD. For example, the data SDC including secret data is hashed in the smartcard. On the contrary, if data PD is followed by the other data SD (see figure 3), the mobile ME starts calculating the hash of the data PD and then send the corresponding intermediate result R and remaining part RP of last hash block to the smart card that continues to do the hash calculation internally by using the intermediate result R, last hash block and the remaining data SD.

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Advantageously, if a block includes a part comprising secret data SD and another part comprising other data PD, the smart card calculates the hash of this block. In this way, the transfer of data is decreased between the mobile ME and the smart card CAR.

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This invention also formalizes the way by which the intermediate results R are sent to the smart card in order to use the same convention of command exchanged between the mobile ME and the smart card CAR for other primitives. In our example, the mobile ME will send the hashed intermediate result R and other data if needed with the "WIM MSE-Set" command. These parameters will be put in a newly defined "SSL security environment" in the smart card CAR. In our example, The SSL security environment will implement acceptance of these parameters via the "MSE-

set" command, which should be called before invoking the "PSO" command for calculating the "Finished" message.

In our example, the device is implementing the Transport Layer Security protocol SSL (Secure Socket Layer) and the smart card is a WAP Identity Module (WIM). More specifically, the message MF is called "Finished" in the SSL protocol. The secret data SD is an SSL session master secret.

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The invention also concerns a communication device ME characterized in that it includes a program for performing the following steps:

- a hashing step in which all or part of said other data PD are hashed in said communication device,
- a requesting step in which, said communication system request the smart card to perform the hash of all the secret data SD.

The invention also concerns a smart card CAR characterized in that said smart card includes a program for performing, when requested by the communication device ME, a step of hashing said secret data SD.

The main advantage of the above solution is speed. It will take more time to write the whole data in a file in the WIM and then have the WIM read it and hash it. Speed is very important in the handshake and it is very important to optimise it. If it takes more than a few seconds to establish a secure session it is not very convenient for the user. The other advantage is to avoid the need to store a big block of data in the WIM for a specific primitive. This invention defines a solution for calculating the "Finished" message by the WIM module for SSL in an efficient manner and without the need to send the whole "handshake_messages" data block to store in the WIM. For example, In WTLS, protecting secure sessions are relatively long living – which could be several days. The invention will avoid frequent

full handshakes which are relatively heavy both computationally and due to large data transfer.

Of course, the invention is not limited to SSL but can be used in other technical fields.

Claims:

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- 1. A method for calculating hashing of a message (FM) in a device communicating with a smart card, said device and said smart card storing the same hash function, the message comprising data blocks including secret data (SD) and other data (PD), secret data (SD) being only known by the smart card, characterized in that the calculation of the hash of the secret data (SD) is performed in the smart card and the calculation of the hash of all or part of the other data (PD) is performed in the device.
- 2. The method according to claim 1, characterized in that, if data (SD) is followed by the other data (PD) in the message (FM), the smart card starts calculating the hash of all blocks that include a secret data (SD) and then sends the corresponding intermediate result (R) to the (ME) that continue the hash calculation by using the intermediate result (R) and the remaining data (PD).
- 3. The method according to claim 2, characterized in that, if said Hash function hashes a message block by block, and if a block includes a part comprising secret data (SD) and another part comprising other data (PD), the smart card calculates the hash of this block.
- 4. The method according to claim 1, characterized in that, if data (PD) is followed by the other data (SD), the device (ME) starts calculating the hash of (PD) and then sends the corresponding intermediate result (R) and remaining part (RP) of last hash block to the smart card that continue to do the hash calculation internally by using the intermediate result (R), last hash block and the remaining data (SD).
 - 5. Communication device ME being able to be coupled to a smart card CAR, said device and said smart card storing the same hash

function, the message (MF) comprising data blocks including secret data (SD) and other data (PD), secret data (SD) being only known by the smart card, characterized in that said device includes a program for performing the following steps:

 a hashing step in which all or part of said other data (PD) are hashed in said communication device,

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- a requesting step in which, said communication system request the smart card to perform the hash of all the secret data (SD).
- 6. A smart card (CAR) coupled to a Communication device (ME), said device and said smart card storing the same hash function, the message (MF) comprising data blocks including secret data (SD) and other data (PD), secret data (SD) being only known by the smart card, characterized in that said smart card includes a program for performing, when requested by the communication device (ME) as defined in claim 5, a step of hashing of all of said secret data (SD).

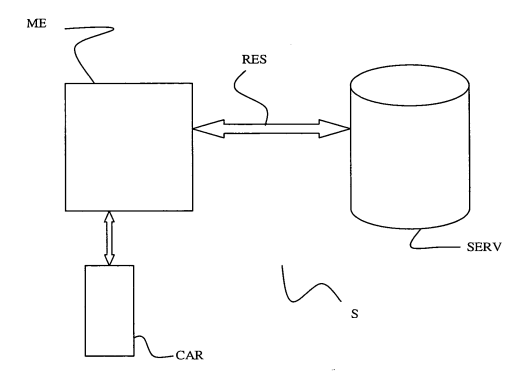


Figure 1

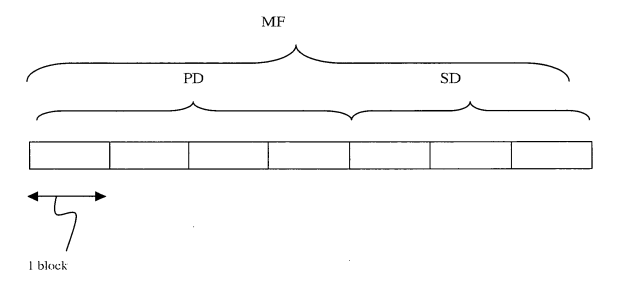


Figure 2

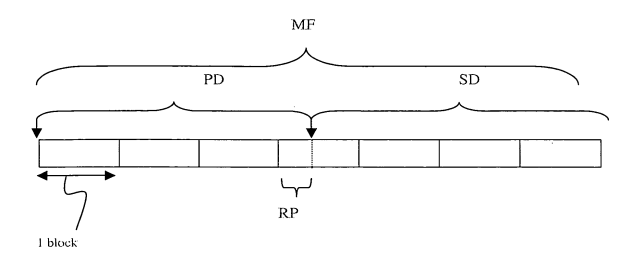


Figure 3

